

Form C-104
Rev. 02/2009**VALUE ENGINEERING CHANGE PROPOSAL
MISSOURI DEPARTMENT OF TRANSPORTATION**☐ Conceptual Proposal☒ Final ProposalDate 6/30/09Contract ID 090522-623Job No. J612189County St. Louis CityOriginal Bid Cost \$4,435,377.86Contractor Fred Weber Inc.By Michael Ax

Designed By _____

Phone (314) 316-6154VECP# 09-52 (to be completed by C.O.)VECP ☐ or PDVECP ☒**1. Description of existing requirements and proposed change(s). Advantages/Disadvantages**

The current plans call for the contractor to provide Changeable Message Boards for this project. These boards are used during the demolition of the bridges and as advanced warning for operations throughout the project.

2. Estimate of reduction in construction costs. \$22,500.00**3. Prediction of any effects the proposed change(s) will have on other department costs, such as maintenance and operations.**

We propose that MoDOT provide, program, and maintain the Changeable Message Boards for this project.

4. Anticipated date for submittal of detailed change(s) of items required by Section 104.6 of the Specifications.7/15/09

(date)

5. Deadline for issuing a change order to obtain maximum cost reduction, noting the effect of contract completion time or delivery schedule.7/30/09

(date)

(effect)

6. Dates of any previous or concurrent submission of the same proposal.N/A

(date and/or dates)

Fax

Mississippi River Bridge Project
707 N. Second Street, Suite 300
St. Louis, MO, 63102
(314) 236-2930
Fax: (314) 236-2981

Gregory Horn, P.E., Project Director



From: Randy Hitt
Phone: 314-236-2930
Fax: 314-236-2981
Company Name: MRB Project Office

To: Travis Kuestner
Phone:
Fax: 537-526-4354
Company Name:

Comments:

Including Cover Page (3) sheets sent

*Here you go. Let us know if you
need anything else. JK*

☐ Urgent ☒ For Review ☐ Please Comment ☐ Please Reply ☐ Please Recycle

Additional Comments:

**** Portion Below This Line To Be Filled Out by MoDOT ******Comments:**

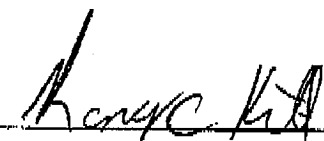
I have discussed with MoDOT Maintenance and we have 6 CMS's that can be utilized on this project. I concur with this PDVECP.



Submitted By Resident Engineer

7/2/09

Date

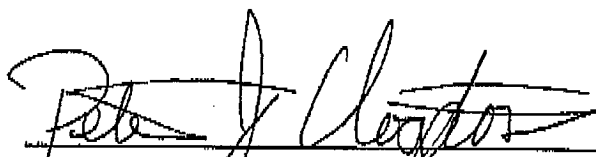
Comments:Approval
Recommended

District Engineer

Deputy Project Director

7/2/09

Date

Rejection
Recommended**Comments:**Approval
Recommended

Federal Highway Administration

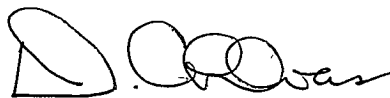
Required for FHWA Full Oversight Projects

7/2/09

Date

Rejection
Recommended**Comments:**

Approval



State Construction and Materials Engineer

7.2.09

Date



Rejection

Distribution: Resident Engineer, Project Manager, District Construction & Materials Engineer, State Construction & Materials Engineer, FHWA
Value Engineering Administrator - MoDOT, P. O. Box 270, Jefferson City, MO 65102

VALUE ENGINEERING CHECK SHEET

TYPE OF WORK

(Check one that applies)

- ☐ Bridge/Structure/Footings
- ☐ Drainage Structures (RCP, RCB, CMP's, ect.)
- ☐ TCP/MOT
- ☐ Paving (PCCP, ect.)
- ☐ Grading/MSE Walls
- ☐ Signal/Lighting/TTS
- ☒ Misc. traffic control

SUMMARY OF PROPOSAL

(If needed, condense summary to a couple of lines)

see ATTACHED... #1.

SCANNING OF DOCUMENT

If the proposal is large, please mark or make note, which pages need to be scanned into the database. If there are special instructions, make note of them here.
